```
au10560433. t xt
? E AU=TROESCH, AL?
Ref
        ltems
                 Index-term
                                 A. W
A. W
E1
                 AU=TROESCH,
            29
E2
                 AU=TROESCH,
            31
             0 * AU=TROESCH,
E3
                                 AL?
E4
                AU=TROESCH,
                                 ALAI N
            15
E5
                                 ALEXANDER
                 AU=TROESCH.
E6
                 AU=TROESCH,
                                 ANDRE
             2
                 AU=TROESCH,
                                 ANDREAS
E7
E8
            13
                 AU=TROESCH,
                                 ARM N
E9
             3
                 AU=TROESCH,
                                 ARM N W
E10
            32
                 AU=TROESCH.
                                 ARM N W
                 AU=TROESCH,
E11
                                 ARM N WALTER
                 AU=TROESCH,
                                 AW
E12
             Enter P or PAGE for more
? S e4
        S1
                   15 AU=' TROESCH, ALAI N'
? rd
>>>Duplicate detection is not supported for File 393.
>>>Duplicate detection is not supported for File 391.
>>>Records from unsupported files will be retained in the RD set.
        S2
                   14
                       RD (unique items)
? t s2/3, k/1-14
>>>KWC option is not available in file(s): 399
                 (Item 1 from file: 399)
DIALOG(R) File 399: CA SEARCH(R) (c) 2009 American Chemical Society. All rts. reserv.
                    CA: 143(15) 260804h
                                                 J OURNAL
   143260804
   High-density DNA probe arrays for identification of staphylococci to the
   species level
AUTHOR(S): Couzinet, Sabine; Jay, Corinne; Barras, Christine; Vachon, Rene; Vernet, Guy; Ninet, Beatrice; Jan, Isabelle; Minazio, Marie-Antoinette; Francois, Patrice; Lew, Daniel; Troesch, Alain;
Schrenzel, Jacques
LCCATION: Genomic Research Laboratory, University Hospitals of Geneva Rue
Michelia-du-Grest 24, 1211, Geneva 14, Switz.
  JOURNAL: J. M crobiol. Methods (Journal of M crobiological Methods)
DATE: 2005 VOLUME: 61 NUMBER: 2 PAGES: 201-208 CODEN: JM MDQ ISSN:
0167-7012 PUBLISHER | TEM | DENT| FI ER: 0167-7012(04)00340-9 LANGUAGE:
English PUBLISHER: Elsevier B.V.
 2/3, K/2
                 (Item 2 from file: 399)
DIALOG(R) File 399: CA SEARCH(R)
(c) 2009 American Chemical Society. All rts. reserv.
   143078351
                    CA: 143(5) 78351f
                                              J OURNAL
   Universal labeling chemistry for nucleic acid detection on DNA chips
   AUTHOR(S): Laayoun, Ali; Bernal-Mendez, Eloy; Sothier, Isabelle; Kotera,
M t suhar u; Troesch, Al ain
LCCATION: Advanced Technology/Molecular Diagnostics, BioMerieux, Marcy
L'Etoile, Fr.
JOURNAL: Methods Mol. Biol. (Totowa, NJ, U. S.) (Methods in Molecular Biology (Totowa, NJ, United States)) DATE: 2005 VOLUME: 288 NUMBER: Oligonucleotide Synthesis PACES: 241-250 CODEN: MMBIED ISSN: 1064-3745
```

Page 1

```
2/3, K/3
                   (Item 3 from file: 399)
DI ALOG(R) File 399: CA SEARCH(R)
(c) 2009 American Chemical Society. All rts. reserv.
                     CA: 142(26)476617b
                                                       J OURNAL
   Evaluation of a high-density oligonucleotide array for characterization of grl A, grl B, gyr A and gyr B mutations in fluoroquinolone resistant
   Staphylococcus aureus isolates
AUTHOR(S): Couzinet, Sabine; Yugueros, Javier; Barras, Christine; Visomblin, Nathalie; Francois, Patrice; Lacroix, Bruno; Vernet, Guy; Lew, Daniel; Troesch, Alain; Schrenzel, Jacques; Jay, Corinne LOCATION: Division of Infectious Diseases, University Hospitals of Geneva
   1211, Geneva 14, Switz.
JOURNAL: J. M crobiol. Methods (Journal of M crobiological Methods)
DATE: 2005 VOLUME: 60 NUMBER: 2 PAGES: 275-279 CODEN: JM MDQ ISSN:
0167-7012 PUBLISHER ITEM IDENTIFIER: 0167-7012(04)00280-5 LANGUAGE:
English PUBLISHER: Elsevier B.V.
2/3, K/4 (Item 4 from file: 399)
DIALOG(R) File 399: CA SEARCH(R)
(c) 2009 American Chemical Society. All rts. reserv.
                      CA: 142(8) 128574h
                                                      PATENT
   Methods for identification of Staphylococcus-related bacteria using PCR
   INVENTOR(AUTHOR): Troesch, Alain; Lacroix, Bruno; Jay, Corinne
   LCCATION: Fr. ASSIGNEE: Biomerieux
   PATENT: France Demande ; FR 2857375 A1 DATE: 20050114 APPLI CATI ON: FR 20038446 (20030710)
   PACES: 30 pp. CODEN: FRXXBL LANGUACE: French PATENT CLASSIFICATIONS:
      CLASS: C12Q-001/68A; C07H-021/00B
 2/3, K/5
                   (Item 5 from file: 399)
DIALOG(R) File 399: CA SEARCH(R)
(c) 2009 American Chemical Society. All rts. reserv.
                      CA: 139(19) 286941t
                                                       JOURNAL
   139286941
   Multilocus sequence typing of Staphylococcus aureus with DNA array
   t echnol ogy
AUTHOR(S): van Leeuwen, Willem B.; Jay, Corinne; Snijders, Susan; Durin, Nathalia; Lacroix, Bruno; Verbrugh, Henry A.; Enright, Mark C.; Troesch,
Alain; van Belkum, Alex
LCCATION: Department of Medical Microbiology & Infectious Diseases, Erasmus MC, 3015 GD, Rotterdam, Neth.

JOURNAL: J. Clin. Microbiol. (Journal of Clinical Microbiology) DA 2003 VOLUME: 41 NUMBER: 7 PACES: 3323-3326 CODEN: JCM DW ISSN:
0095-1137 LANGUAGE: English PUBLISHER: American Society for Microbiology
 2/3, K/6
                   (Item 6 from file: 399)
DIALOG(R) File 399: CA SEARCH(R)
(c) 2009 American Chemical Society. All rts. reserv.
   131072110 CA: 131(6)72110g JOURNAL Polymorphisms of the endothelin-A and -B receptor genes in relation to
   blood pressure and myocardial infarction: The Etude Cas-Tempins sur
   l'Infarctus du Myocarde (ECTIM) Study
AUTHOR(S): Nicaud, Viviane; Poirier, Cdette; Behague, Isabelle; Herrmann,
                                                           Page 2
```

Stefan-Martin; Mallet, Christine; Troesch, Alain; Bouyer, Jerome; Evans, Alun; Luc, Gerald; Ruidavets, Jean-Bernard; Arveiler, Dominique; Bingham, Annie; Tiret, Laurence; Cambien, Francois

LOCATION: USA

JOURNAL: Am J. Hypertens. DATE: 1999 VOLUME: 12 NUMBER: 3 PAGES: 304-310 CODEN: AJHYE6 ISSN: 0895-7061 PUBLISHER ITEM IDENTIFIER: 0895-7061(98)00255-6 LANGUAGE: English PUBLISHER: Elsevier Science Inc.

(Item 7 from file: 399) 2/3, K/7 DIALOG(R) File 399: CA SEARCH(R)

(c) 2009 American Chemical Society. All rts. reserv.

128087426 CA: 128(8)87426b J OURNAL

Strong clustering and stereotyped nature of Notch3 mutations in CADASIL

pat i ent s

AUTHOR(S): Joutel, Anne; Vahedi, Katayoun; Corpechot, Christophe; Troesch, Alain; Chabriat, Hugues; Vayssiere, Celine; Cruaud, Corinne; Maciazek, Jacqueline; Weissenbach, Jean; Bousser, Marie-Germaine; Bach, Jean-Francois; Tournier-Lasserve, Elisabeth

LOCATION: INSERM U25, Faculte de Medecine Necker-Enfants Malades, 75730,

Paris, Fr.

JOURNAL: Lancet DATE: 1997 VOLUME: 350 NUMBER: 9090 PAGES: 1511-1515 CODEN: LANCAO ISSN: 0140-6736 LANGUAGE: English PUBLISHER: Lancet

2/3, K/8 (Item 8 from file: 399) DIALOG(R) File 399: CA SEARCH(R)

(c) 2009 American Chemical Society. All rts. reserv.

126005562 CA: 126(1)5562q JOURNAL Polymorphisms of the transforming growth factor.beta.1 gene in relation to myocardial infarction and blood pressure: the etude Cas-Tempin de

I'Infarctus du Myocarde (ECTIM) study
AUTHOR(S): Cambien, Francois; Ricard, Sylvain; Troesch, Alain; Mallet,
Christin; Generenaz, Laurence; Evans, Alun; Arveiler, Dominique; Luc,

Gerald; Ruidavets, Jean-Bernard; Poirier, Odette LOCATION: INSERM SC7, 75005, Paris, Fr. JOURNAL: Hypertension (Dallas) DATE: 1996 VOLUME: 28 NUMBER: 5 PAGES: 881-887 CODEN: HPRTDN ISSN: 0194-911X LANGUAGE: English PUBLISHER: American Heart Association

(Item 9 from file: 399) 2/3. K/9 DIALOG(R) File 399: CA SEARCH(R)

(c) 2009 American Chemical Society. All rts. reserv.

125186770 CA: 125(15)186770d J OURNAL

Preparation of conjugates between oligonucleotides and

N-vinylpyrrolidone/N-acryloxysuccinim de copolymers and applications in nucleic acid assays to improve sensitivity

AUTHOR(S): Erout, Marie-Noelle; Troesch, Álain; Pichot, Christian; Cros, Phi I i ppe

LCCATION: Laboratoire des Sondes Nucleiques BioMerieux, 69200, Venissieux

JOURNAL: Bioconjugate Chem DATE: 1996 VOLUME: 7 NUMBER: 5 PAGES: 568-575 CODEN: BCCHES ISSN: 1043-1802 LANGUAGE: English

2/3, K/10 (Item 10 from file: 399) DIALOG(R) File 399: CA SEARCH(R)

(c) 2009 American Chemical Society. All rts. reserv.

au10560433. t xt 114204036 CA: 114(21)204036y J OURNAL Platelet GPIIb as a marker for megakaryocytopoiesis AUTHOR(S): Marguerie, Gerard; Troesch, Alain; Frachet, Philippe; Prenant, M chel; Denarier, Eric; Berthier, Rolande; Duperray, Alain; Prandini, Marie Helene; Uzan, Georges
LOCATION: INSERM, 38041, Grenoble, Fr.
JOURNAL: Prog. Clin. Biol. Res. DATE: 1990 VOLUME: 356 NUMBER: Mol.
Biol. Differ. Megakaryocytes PAGES: 55-64 CODEN: PCBRD2 ISSN: 0361-7742 LANGUAGE: English 2/3, K/11 (Item 11 from file: 399) DIALOG(R) File 399: CA SEARCH(R) (c) 2009 American Chemical Society. All rts. reserv. 112232943 CA: 112(25) 232943u J OURNAL Comparative study of the glycosylation of platelet glycoprotein CPIIb/IIIa and the vitronectin receptor. Differential processing of their .beta.-subunit AUTHOR(S): Troesch, Alain; Duperray, Alain; Polack, Benoit; Marguerie, Gerard LOCATION: Lab. Hematol., Cent. Etud. Nucl., 38041, Grenoble, Fr. JOURNAL: Biochem J. DATE: 1990 VOLUME: 268 NUMBER: 1 PAGES: 129-33 CODEN: BIJOAK ISSN: 0306-3275 LANGUAGE: English 2/3, K/12 (Item 12 from file: 399) DIALOG(R) File 399: CA SEARCH(R) (c) 2009 American Chemical Society. All rts. reserv. 111212502 CA: 111(23)212502a JOURNAL Biosynthesis and assembly of platelet GPIIb-IIIa in human megakaryocytes: evidence that assembly between pro-CPIIb and CPIIIa is a prerequisité for expression of the complex on the cell surface AUTHOR(S): Duperray, Alain; Troesch, Alain; Berthier, Rolande; Chagnon, Elisabeth; Frachet, Philippe; Uzan, Georges; Marguerie, Gerard LOCATION: Lab. Hematol., Cent. Etud. Nucl., Grenoble, Fr. JOURNAL: Blood DATE: 1989 VOLUME: 74 NUMBER: 5 PAGES: 1603-11 CODEN: BLOOAW ISSN: 0006-4971 LANGUAGE: English 2/3, K/13 (Item 13 from file: 399) DIALOG(R) FILE 399: CA SEARCH(R) (c) 2009 American Chemical Society. All rts. reserv. 111004804 CA: 111(1)4804y J OURNAL Biogenesis of the vitronectin receptor in human endothelial cell: evidence that the vitronectin receptor and GPIIb-IIIa are synthesized by a common mechanism AUTHOR(S): Polack, Benoit; Duperray, Alain; Troesch, Alain; Berthier, Rolande; Marguerie, Gerard LCCATION: Lab. Hematol., Cent. Etud. Nucl., Grenoble, Fr. JOURNAL: Blood DATE: 1989 VOLUME: 73 NUMBER: 6 PAGES: 1519-24 CODEN: BLOOAW ISSN: 0006-4971 LANGUAGE: English

2/3, K/14 (Item 1 from file: 149) DIALOG(R) File 149: TOG Health&Wellness DB(SM) (c) 2009 Gale/Cengage. All rts. reserv.

01732441 SUPPLIER NUMBER: 20069209
Strong clustering and stereotyped nature of Notch3 mutations in CADASIL patients. (defective gene in cerebral autosomal dominant arteriopathy with Page 4

```
au10560433. t xt
  subcortical infarcts and leucoencephalopathy)(Early Report)
Joutel, Anne; Vahedi, Katayoun; Corpechot, Christophe; Troesch, Alain
; Chabriat, Hugues; Vayssiere, Celine; Cruaud, Corinne; Maciazek,
Jacqueline; Weissenbach, Jean; Bousser, Marie-Germaine; Bach, Jean-Francois
 Tournier-Lasserve, Elisabeth
The Lancet, v350, n9090, p1511(5)
Nov 22,
1997
PUBLICATION FORMAT: Magazine/Journal; Refereed
                                                    I SSN: 0099-5355
LANGUAGE: English RECORD TYPE: Abstract TARGET AUDIENCE: Professional
...Troesch, Alain
? e au=lacroix, br?
      Items Index-term
Ref
E1
             AU=LACROIX,
                          BONNIE J.
          2
E2
         24
             AU=LACROLX,
                          BORIS FEAUX DE
          0 * AU=LACROIX,
E3
                          BR?
E4
             AU=LACROLX,
                          BRI AN
          1
E5
             AU=LACROIX,
                          BRI GI TTE
         12
E6
             AU=LACROIX,
         30
                          BRUNO
E7
        341
              AU=LACROIX,
              AU=LACROIX,
E8
       1103
              AU=LACROIX,
                          C.
                              (ELECTRICITE DE FRANCE, 78 - CHATO
E9
             AU=LACROIX,
                          C.
E10
        118
                              À.
E11
              AU=LACROIX,
                              E-MAIL: LACROIX@RENOBLE. CNRS. FR
             AU=LACROI X.
E12
                          C. E-MAIL: LACROIX@POLYCNRS-CRE.FR
          Enter P or PAGE for more
? s e6
      S3
               30 AU=' LACROLX, BRUNO
>>>Duplicate detection is not supported for File 393.
>>>Duplicate detection is not supported for File 391.
>>>Records from unsupported files will be retained in the RD set.
      S4
              26 RD (unique items)
? t s4/3, k/1-26
>>>KW/C option is not available in file(s): 399
             (Item 1 from file: 24)
DIALOG(R) File 24: CSA Life Sciences Abstracts
(c) 2009 CSA. All rts. reserv.
                  IP ACCESSION NO: 6520097
0002758083
DNA Probe Array for the Simultaneous Identification of Herpesviruses,
Enteroviruses, and Flaviviruses
Korimbocus, Jehanara; Scaramozzino, Noel;
                                              Lacroix, Bruno;
                                                                 Crance.
Jean Marc; Garin, Daniel; Vernet, Guy
Advanced Technology Unit, bioMerieux, 69280 Marcy l'Etoile, France. CRSSA
Emile Parde, 24 avenue des Maquis du Gresivaudan, 38702 Grenoble, France
Journal of Clinical Microbiology, v 43, n 8, p 3779-3787, August 2005
PUBLICATION DATE: 2005
PUBLISHER: American Society for Microbiology, 1752 N Street N.W.
Washington, DC 20036 USA, [URL: http://www.asm.org/]
DOCUMENT TYPE: Journal Article
RECORD TYPE: Abstract
```

au10560433. t xt LANGUAGE: English SUMMARY LANGUAGE: English ISSN: 0095-1137 FILE SEGMENT: Virology & AIDS Abstracts Korimbocus, Jehanara; Scaramozzino, Noel; Lacroix, Bruno; Crance, Jean Marc; Garin, Daniel; Vernet, Guy (Item 1 from file: 98) DIALOG(R) File 98: General Sci Abs (c) 2009 The HW Wilson Co. All rts. reserv. H. W. WILSON RECORD NUMBER: BGSI 92032683 Mapping the whole human genome by fingerprinting yeast artificial chromosomes. Bellanne-Chantelot, Christine Lacroix, Bruno; Cugen, Pierre Cell (Cell) v. 70 (Sept. 18'92) p. 1059-68 DCCUMENT TYPE: Feature Article SPECIAL FEATURES: bibl iI ISSN: 0092-8674 LANGUAGE: English COUNTRY OF PUBLICATION: United States Lacroix, Bruno; Ougen, Pierre 4/3, K/3 (Item 1 from file: 399) DIALOG(R) File 399: CA SEARCH(R) (c) 2009 American Chemical Society. All rts. reserv. 143041761 CA: 143(3)41761p J OURNAL Genome-wide analysis of gene expression in neuroblastomas detected by mass screening AUTHOR(S): Krause, Alexander; Combaret, Valerie; lacono, Isabelle; Lacroix, Bruno; Compagnon, Christelle; Bergeron, Christophe; Valsesia-Wittmann, Sandrine; Leissner, Philippe; Mougin, Bruno; Puisieux, Al ai n LOCATION: Human Genetics Department, 69280, Marcy l'Etoile, Fr. JOURNAL: Cancer Lett. (Amsterdam, Neth.) (Cancer Letters (Amsterdam, Netherlands)) DATE: 2005 VOLUME: 225 NUMBER: 1 PAGES: 111-120 CODEN: CALEDQ ISSN: 0304-3835 PUBLISHER ITEM IDENTIFIER: 0304-3835(04)00844-4 LANGUAGE: English PUBLISHER: Elsevier B.V. (Item 2 from file: 399) DIALOG(R) File 399: CA SEARCH(R) (c) 2009 American Chemical Society. All rts. reserv. CA: 142(26)476617b J OURNAL Evaluation of a high-density oligonucleotide array for characterization of grl A, grl B, gyr A and gyr B mutations in fluoroquinolone resistant Staphylococcus aureus isolates AUTHOR(S): Couzinet, Sabine; Yugueros, Javier; Barras, Christine; Visomblin, Nathalie; Francois, Patrice; Lacroix, Bruno; Vernet, Guy; Lew, Daniel; Troesch, Alain; Schrenzel, Jacques; Jay, Corinne LOCATION: Division of Infectious Diseases, University Hospitals of Geneva 1211, Geneva 14, Switz. JOURNAL: J. M crobi ol. Met hods (Journal of M crobi ol ogi cal Met hods)
DATE: 2005 VOLUME: 60 NUMBER: 2 PAGES: 275-279 CODEN: JM MDQ I SSN:
0167-7012 PUBLI SHER I TEM I DENTI FI ER: 0167-7012(04)00280-5 LANGUAGE:

English PUBLISHER: Elsevier B.V.

```
au10560433.txt

4/3, K/5 (Item 3 from file: 399)
DIALOG(R) File 399: CA SEARCH(R)
(c) 2009 American Chemical Society. All rts. reserv.

142445549 CA: 142(24)445549b PATENT
Cenes showing altered expression in breast cancer tissues and their use in diagnosis and prognosis
INVENTOR(AUTHOR): Lacroix, Bruno; Krause, Alexander; Puisieux, Alain;
Bachelot, Thomas
LOCATION: Fr.
ASSIGNEE: Biomerieux; Centre Leon Berard
PATENT: France Demande; FR 2861744 A1 DATE: 20050506
APPLICATION: FR 200312966 (20031105)
```

4/3, K/6 (Item 4 from file: 399) DIALOG(R) File 399: CA SEARCH(R)

PAŒS: 154 pp. CODEN: FRXXBL LANGUAŒ: French PATENT CLASSI FI CATI ONS:

CLASS: C12Q-001/68A

(c) 2009 American Chemical Society. All rts. reserv.

142368708 CA: 142(20)368708y PATENT
M croarray analysis of human neuroblastoma tumors identifies 37 genes for use in biochip-based diagnosis/prognosis of neuroblastoma
I NVENTOR(AUTHOR): Combaret, Valerie; Krause, Alexander; Puisieux, Alain;
Lacroix, Bruno
LCCATION: Fr.
ASSI GNEE: Biomerieux; Centre Leon-Berard
PATENT: PCT International; WD 200530992 A2 DATE: 20050407
APPLICATION: WD 2004FR50475 (20041001) *FR 200311483 (20031001)
PAGES: 104 pp. CODEN: PIXXD2 LANGUAGE: French
PATENT CLASSI FI CATIONS:
CLASS: C12Q-001/68A
DESI GNATED COUNTRIES: AE: AG: AL: AM: AT: AU: AZ: BA: BB: BG: BR: BW BY:

DESIGNATED COUNTRIES: AE; ΑM AT; AU; AZ; BA; BB; BG; BR; BW BY; AG; AL; CZ: DZ; EC; ES; BZ; CA; CH; CN; CO; CR; CU; DE; DK; DM; EE; EG; FI: Œ; GD; ID; TS; JP; KG; KP LC; GE; GH; GM; HR; HU; IN; KE; KR; KZ; LK; LR; LS; TL; MZ; LT; LV; MD; MN; LU; MA; MG; MK; MW, MX; NA; NI: NO; NZ **CM**t PG; PH: PL: T; RO; RU; SC; SD; SE; SG; SK; SL; SY; TJ; TM; TN; TR; TT; TZ; UA; UG; US; Z; VC; VN; YU; ZA; ZM; ZW DESIGNATED REGIONAL: BW, GH; GM; KE; LS; MW, MZ NA; SD; SL; SZ; TZ; UG; ZM; ZW, AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; AT; E; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IT; LU; MC; NL; L; PT; RO; SE; SI; SK; TR; BF; BJ; CF; CG; CI; CM; GA; GN; GQ, GW, ML; MR; PT: UZ: NE: SN:

4/3, K/7 (Item 5 from file: 399)
DIALOG(R) File 399: CA SEARCH(R)
(c) 2009 American Chemical Society. All rts. reserv.

142128574 CA: 142(8)128574h PATENT

Methods for identification of Staphylococcus-related bacteria using PCR INVENTOR(AUTHOR): Troesch, Alain; Lacroix, Bruno; Jay, Corinne LOCATION: Fr.

ASSIGNEE: Biomerieux

PATENT: France Demande; FR 2857375 A1 DATE: 20050114

APPLICATION: FR 20038446 (20030710)

PAGES: 30 pp. CODEN: FRXXBL LANGUAGE: French

PATENT CLASSIFICATIONS:

CLASS: C12Q-001/68A; C07H-021/00B

4/3, K/8 (Item 6 from file: 399)

au10560433. t xt DIALOG(R) File 399: CA SEARCH(R) (c) 2009 American Chemical Society. All rts. reserv. CA: 141(24)389896c 141389896 PATENT M crobial differentiation using bacterial genus, group, species and/or strain-specific 16S rDNA sequences INVENTOR(AUTHOR): Chatellier, Sonia; Lacroix, Bruno; Zeng, Qiandong; Childress, Darrell; Moir, Donald T. LOCATION: USA ASSIGNEE: Biomerieux, Inc. PATENT: European Pat. Appl.; EP 1473370 A2 DATE: 20041103 APPLI CATION: EP 2004252422 (20040426) *US PV464955 (20030424) PACES: 97 pp. CODEN: E PATENT CLASSI FI CATI ONS: CODEN: EPXXDW LANGUAGE: English CLASS: C12Q-001/68A DESIGNATED COUNTRIES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; NL; SE; MC; PT; IE; SI; LT; LV; FI; RO; MK; CY; AL; TR; BG; CZ; EE; HU; PL; SK; 4/3, K/9 (Item 7 from file: 399) DIALOG(R) File 399: CA SEARCH(R) (c) 2009 American Chemical Society. All rts. reserv. 141300673 CA: 141(18)300673g J OURNAL A new breakthrough process using DNA chip technology for controlling the microbiological quality of water AUTHOR(S): Quillot, Emmanuelle; Courtois, Sophie; Renaud, Patricia; Maury, Elise; Vachon, Carole; Lacroix, Bruno; Bulteau, Stephane; Armand, Marie-Astrid; Mabilat, Claude LOCATION: Suez Environnement, CIRSEE, 78230, Le Pecq, Fr.
JOURNAL: Proc. - Water Qual. Technol. Conf. (Proceedings - Water Quality
Technology Conference) DATE: 2003 PAGES: 370-380 CODEN: PWQCD2
MEDIA OF CONTROL OF CONTRO PUBLISHER: American Water Works Association 4/3, K/10 (Item 8 from file: 399) DIALOG(R) File 399: CA SEARCH(R) (c) 2009 American Chemical Society. All rts. reserv. CA: 139(19) 286941t 139286941 J OURNAL Multilocus sequence typing of Staphylococcus aureus with DNA array t echnol ogy AUTHOR(S): van Leeuwen, Willem B.; Jay, Corinne; Snijders, Susan; Durin, Nathalia; Lacroix, Bruno; Verbrugh, Henry A.; Enright, Mark C.; Troesch, Alain; van Belkum, Alex LCCATION: Department of Medical Microbiology & Infectious Diseases, Erasmus MC, 3015 GD, Rotterdam, Neth.
JOURNAL: J. Clin. M crobiol. (Journal of Clinical M crobiology)
2003 VOLUME: 41 NUMBER: 7 PACES: 3323-3326 CODEN: JCM DW ISSN: 0095-1137 LANGUAGE: English PUBLISHER: American Society for Microbiology 4/3, K/11 (Item 9 from file: 399) DIALOG(R) File 399: CA SEARCH(R) (c) 2009 American Chemical Society. All rts. reserv. CA: 139(6)80168n PATENT 139080168 Methods and primers for identification of the animal species in meat samples INVENTOR(AUTHOR): Mabilat, Claude; Desvarenne, Sabine; Babola, Odile;

Lacroix, Bruno

```
LOCATION: Fr.
   ASSIGNEE: Bio Merieux
  PATENT: France Demande ; FR 2834521 A1 DATE: 20030711 APPLI CATI ON: FR 2002265 (20020110)
                     CODEN: FRXXBL LANGUAGE: French
   PAŒS: 98 pp.
   PATENT CLASSIFICATIONS:
     CLASS: C12Q-001/68A; C12N-015/11B; C07H-021/00B; C01N-033/02B;
G01N-033/12B
4/3, K/12 (Item 10 from file: 399)
DIALOG(R) File 399: CA SEARCH(R)
(c) 2009 American Chemical Society. All rts. reserv.
                    CA: 136(7) 107111r
                                                PATENT
  PCR primers for monitoring microorganisms levels in water using reference
  panels of microorganisms
   INVENTOR(AUTHOR): Renaud, Patricia; Guillot, Emmanuelle; Mabilat, Claude;
Vachon, Carole; Lacroix, Bruno; Vernet, Guy; Armand, Marie-Astrid;
Laffaire, Philippe
  LOCATION: Fr.
  ASSIGNEE: Bio Merieux
PATENT: PCT International; WO 200202811 A2 DATE: 20020110
APPLICATION: WO 2001FR2191 (20010706) *FR 20008839 (20000706)
   PAGES: 85 pp. CODEN: PIXXD2 LANGUAGE: French
   PATENT CLASSIFICATIONS:
     CLASS:
               C12Q 001/68A; C12Q 001/70B
   DESIGNATED COUNTRIES: AE; AG;
                                          AL;
                                                ΑM
                                                     AT;
                                                                     BA;
                                                                           ĒΙ;
                         CU;
CA; CH;
          CN;
                                CZ;
                                     DE;
                                          DK;
                                                DM
                                                           EC;
                                                                EE;
                                                                     ES;
                                                                                GB;
                                                                                     GD:
                                                                                           Œ;
                                                                                                GH;
               CO;
                    CR;
                                                     DZ;
                                                          KR;
                                                                     LC;
                               IS;
                                     JP;
MX;
                                          KE;
MZ;
                                                KG;
                                                                KZ;
PT;
                                                                                     LS;
GM, HR;
          HU:
               ID;
                     IL;
MK;
                                                     KP:
                                                                           LK;
                                                                                          LT;
                          IN;
                                                                                LR;
                                                                                                LU;
                                                     NZ;
                                               NO,
                                                                                     SE;
                                                                                           SG;
LV;
    MA;
          MD;
               MG;
                          MN;
                               M/V
                                                          PL;
                                                                     RO;
                                                                          RU;
                                                                                SD;
                                                                                                SI;
SK; SL; TJ; TM; TR; TT; TZ; UA; UG; US; UZ; VN; YU; ZA; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM DESIGNATED REGIONAL: GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZW; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; TR; BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG
4/3, K/13 (Item 11 from file: 399)
DIALOG(R) File 399: CA SEARCH(R)
(c) 2009 American Chemical Society. All rts. reserv.
                   CA: 134(16)217972p
                                                 PATENT
   134217972
  Method for biochip data analysis
  INVENTOR(AUTHOR): Vachon, Rene; Lacroix, Bruno
  LOCATION: Fr.
   ASSIGNEE: Biomerieux
  PATENT: European Pat. Appl.; EP 1078993 A1 DATE: 20010228
  APPLICATION: EP 99410103 (19990824)
PAGES: 17 pp. CODEN: EPXXDW LANGUAGE: French
  PAŒS: 17 pp. CODEN: E
PATENT CLASSI FI CATI ONS:
     CLASS:
               C12Q-001/68A
DESIGNATED COUNTRIES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; NL; SE; MC; PT; IE; SI; LT; LV; FI; RO
4/3, K/14 (Item 12 from file: 399)
DIALOG(R) File 399: CA SEARCH(R)
(c) 2009 American Chemical Society. All rts. reserv.
   130192760
                    CA: 130(15)192760v
                                                 PATENT
  5'-Expressed sequence tags for secreted proteins identified from human
  brain tissues
  INVENTOR(AUTHOR): Dumas M Ine Edwards, Jean-Baptiste; Duclert, Aymeric;
                                                    Page 9
```

```
Lacroix, Bruno
  LOCATÍON: Fr.
  ASSIGNEE: Genset
  PATENT: PCT International; WO 9906552 A2 DATE: 19990211
APPLICATION: WO 981B1236 (19980731) *US 905223 (19970801)
                       CODEN: PIXXD2 LANGUAGE: English
  PAŒS: 581 pp.
  PATENT CLASSIFICATIONS:
              C12N-015/12A;
     CLASS:
                                  C07K- 014/ 47B: C12N- 015/ 10B: C12N- 015/ 11B
   DESIGNATED COUNTRIES: AL; AM; AT; AU;
                                                      AZ; BA; BB; BG; BR; BY;
                                                                                       CA;
                                                                                             CH;
                                                                                                  CN:
                                                           HR;
CU; CZ; DE;
                DK; EE; ES; FI;
                                      GB;
                                                 GH;
                                                      GM;
                                                                 HU;
                                                                                 IS;
                                                                                       JP;
                                                                                                  KG;
                                           Œ;
                                                                       ID;
                                                                            IL;
                                                                                             KE;
                                                                                       NO,
   KR;
                                                LV;
TJ;
                LC; LK; LR; LS;
          KZ;
                                     LT;
                                           LU;
                                                      MD;
                                                            MG,
                                                                 MK;
                                                                      MN;
                                                                            MW, MX;
                                                                                             NZ;
                                                                                                  PL;
PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; UA; UG; US; UZ; VN; YU; ZW, AM, AZ; BY; KG; KZ; MD; RU; TJ; TM DESIGNATED REGIONAL: GH; GW; KE; LS; MW, SD; SZ; UG; ZW, AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; GW, ML; MR; NE; SN; TD;
                                                                                                   LS
 4/3, K/15
                   (Item 13 from file: 399)
DIALOG(R) File 399: CA SEARCH(R)
(c) 2009 American Chemical Society. All rts. reserv.
                    CA: 130(15)192759b
                                                  PATENT
  5'-Expressed sequence tags for secreted proteins identified from human
  prost at e
   INVENTOR(AUTHOR): Dumas M Ine Edwards, Jean-Baptiste; Duclert, Aymeric;
Lacroix, Bruno
  LOCATÍON: Fr.
  ASSIGNEE: Genset
  PATENT: PCT International; WO 9906550 A2 DATE: 19990211 APPLICATION: WO 981B1232 (19980731) *US 905144 (19970801)
                        CODEN: PIXXD2 LANGUAGE: English
  PAŒS: 675 pp. CODEN: PATENT CLASSI FI CATI ONS:
     CLASS:
                C12N- 015/ 12A; C07K- 014/ 47B;
                                                     C12N-015/10B; C12N-015/11B
   DESIGNATED COUNTRIES: AL; AM; AT; AU;
                                                      AZ; BA; BB; BG; BR; BY; CA;
                                                                                             CH;
                                                                                                  CN;
                                      GB;
                                                                                       JP:
                                                                                                  KG;
CU; CZ; DE;
                DK; EE; ES; FI;
                                           Œ;
                                                 GH;
                                                      GM;
                                                           HR;
                                                                 HU;
                                                                      ID;
                                                                            IL:
                                                                                  TS;
                                                                                             KE;
                                                                                                  PL;
KP; KR;
                LC; LK;
         KZ;
                          LR; LS;
                                           LU;
                                                LV;
                                                      MD;
                                                           MG,
                                                                                             NZ
                                     LT;
                                                                 MK; MN;
                                                                            MW, MX;
                                                                                       NO;
PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; UA; UG; US; UZ; VN; YU; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM DESIGNATED REGIONAL: GH; GM; KE; LS; MW; SD; SZ; UG; ZW; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD;
                                                                                                  LS
TG
                   (Item 14 from file: 399)
 4/3. K/16
DIALOG(R) File 399: CA SEARCH(R)
(c) 2009 American Chemical Society. All rts. reserv.
                    CA: 130(15)192758a
                                                  PATENT
   5'-Expressed sequence tags for secreted proteins identified from human
  brain and other tissues
  INVENTOR(AUTHOR): Dumas M Ine Edwards, Jean-Baptiste; Duclert, Aymeric;
Lacroix, Bruno
   LOCATION: Fr.
   ASSIGNEE: Genset
  PATENT: PCT International; WO 9906549 A2 DATE: 19990211 APPLICATION: WO 981 B1231 (19980731) *US 905279 (19970801)
                        CODEN: PIXXD2 LANGUAGE: English
   PAGES: 522 pp.
   PATENT CLASSIFICATIONS:
     CLASS:
               C12N-015/12A; C07K-014/47B; C12N-015/10B; C12N-015/66B;
C12Q-001/68B; Q01N-033/50B; C07K-016/18B; Q01N-033/53B; A61K-048/00B;
A61K-038/17B
  DESIGNATED COUNTRIES: AL; AM, AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN;
                                                     Page 10
```

```
au10560433. t xt
                                                                        ID; IL; IS;
                                       GB;
                                            Œ;
                                                  GH;
                                                       GM;
                                                                  HU:
                                                                                        NO,
                                                                                                    PL;
KP;
     KR;
                      LK;
                                                 LV;
           KZ;
                LC;
                           LR;
                                 LS;
                                      LT;
                                                                             MW MX;
                                            LU;
                                                       MD;
                                                             MG;
                                                                  MK;
                                                                        MN;
          N_,
RU; S∟,
17: BY;
                                            ŠĻ;
 . PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; UA; UG; US; UZ; VN; YM; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM DESIGNATED REGIONAL: GH; GM; KE; MM; SD; SZ; UG; ZW; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT;
                      SE;
PT:
                                                                                                    YU:
ZW, AM, AZ;
                                                                                                    LS
    MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; GW, ML; MR; NE; SN; TD;
 4/3, K/17
                   (Item 15 from file: 399)
DIALÓG(R) FILE 399: CA SEARCH(R)
(c) 2009 American Chemical Society. All rts. reserv.
   130192757
                    CA: 130(15)192757z
  5' - Expressed sequence tags for secreted proteins identified from human
  endoder m t i ssues
  INVENTOR(AUTHOR): Dumas M Ine Edwards, Jean-Baptiste; Duclert, Aymeric;
Lacroix, Bruno
   LOCATION: Fr.
  ASSIGNEE: Genset
  PATENT: PCT International; WO 9906439 A2 DATE: 19990211
APPLICATION: WO 981 B1233 (19980731) *US 904468 (19970801)
                         CODEN: PIXXD2 LANGUAGE: English
  PATENT CLASSIFICATIONS:
     CLASS:
               C07K-014/00A
   DESIGNATED COUNTRIES: AL;
                                       AM
                                            AT:
                                                  AU:
                                                       AZ:
                                                             BA:
                                                                  BB:
                                                                        BG:
                                                                              BR;
                                                                                   BY:
                                                                                         CA:
                                                                                              CH:
                                                                                                    CN:
                                                             HR;
                                                                                   IS;
                                                                                         JP:
                                                                                              KE;
CU; CZ; DE;
                DK; EE;
                           ES;
                                       GB;
                                            Œ;
                                                  GH;
                                                       GM,
                                                                  HU:
                                                                        ID:
                                                                              TL:
                                                                                                    KG;
         KZ; LC; LK; LR;
RU; SD; SE; SG;
                                                                                        NO,
                                                                                                    PL;
KP; KR;
                                                  LV;
                           LR;
                                LS;
                                      LT;
                                            LU;
                                                       MD;
                                                             MG;
                                                                  MK;
                                                                        MN;
                                                                              MM
                                                                                   MX;
                                                                                              NZ:
PT; RO; RU; ZW; AM; AZ;
                                       SK;
                                            SL;
                                 SI;
                                                                  TT;
                                                                        UA;
                                                                             UG;
                                                                                                    YU:
                                                  TJ;
                                                       ΤM
                                                             TR;
                                                                                  US:
                                                                                        UΖ
                     KG,
 'W, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM DESIGNATED REGIONAL: GH, GM, KÉ;
MW, SD, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT,
                                                                                                    LS
LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD;
 4/3, K/18
                   (Item 16 from file: 399)
DIALOG(R) File 399: CA SEARCH(R)
(c) 2009 American Chemical Society. All rts. reserv.
                    CA: 130(14)178373q
                                                   PATENT
  5' - Expressed sequence tags for secreted proteins identified from human
  muscle and other mesodermal tissues
  INVENTOR(AUTHOR): Dumas M Ine Edwards, Jean-Baptiste; Duclert, Aymeric;
Lacroix, Bruno
  LOCATÍON: Fr.
   ASSIGNEE: Genset
  PATENT: PCT International; WO 9906554 A2 DATE: 19990211
APPLICATION: WO 981 B1238 (19980731) *US 905134 (19970801)
PAGES: 622 pp. CODEN: PIXXD2 LANGUAGE: English
  PAŒS: 622 pp. CODEN:
PATENT CLASSI FI CATI ONS:
     CLASS:
                C12N-015/12A; C07K-014/47B
   DESIGNATED COUNTRIES: AL; AM;
                                                                        BG;
                                           AT:
                                                       AZ:
                                                            BA:
                                                                  BB:
                                                                              BR;
                                                                                   BY:
                                                                                         CA:
                                                                                              CH;
                                                                                                    CN:
                                                  AU:
                                                                                         JP;
CU; CZ;
         DE;
                DK;
                     EE; ES; FI;
                                       GB;
                                            Œ;
                                                  GH;
                                                       GM;
                                                            HR:
                                                                  HU;
                                                                        ID;
                                                                                   IS;
                                                                                              KE;
                                                                                                    KG;
                                                                              11:
KP: KR:
          KZ:
                LC;
                     LK;
                           LR;
                                 LS;
                                      LT;
                                            LU;
                                                  LV;
                                                       MD;
                                                            MG;
                                                                  MK:
                                                                        MN:
                                                                              MW MX:
                                                                                                    PL:
                SD; SE; SG;
BY; KG; KZ;
                                      SK; SL; TJ;
                                 SI;
                                                                             UG;
    RO; RU;
                                                                                                    YU:
                                                            TR:
                                                                  TT;
                                                                        UA:
                                                                                  US;
                                                                                        UZ:
                                                       ΤM
 , V, AM, AZ; BY; KG; KZ; MD; RU; TJ; TM DESIGNATED REGIONAL: GH; GM; KE; LS
MW, SD; SZ; UG; ZW, AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT;
U; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; GW, ML; MR; NE; SN; TD;
ZW, AM; AZ;
                                                                                                    LS
```

(Item 17 from file: 399)

DIALOG(R) File 399: CA SEARCH(R)

au10560433. t xt (c) 2009 American Chemical Society. All rts. reserv. CA: 130(14)178372p 130178372 PATENT 5'-Expressed sequence tags for secreted proteins identified from various human tissues INVENTOR(AUTHOR): Dumas M Ine Edwards, Jean-Baptiste; Duclert, Aymeric; Lacroix, Bruno LOCATÍON: Fr. ASSIGNEE: Genset PATENT: PCT International; WO 9906553 A2 DATE: 19990211 APPLICATION: WO 981 B1237 (19980731) *US 905051 (19970801) PACES: 411 pp. CODEN: PATENT CLASSIFICATIONS: CODEN: PIXXD2 LANGUAGE: English C12N-015/12A; C07K-014/47B; CLASS: C12N-015/10B; C12N-015/11B DESIGNATED COUNTRIES: AL; BG; BY; AM; AT; AZ; CN; AU; BA; BB; CH; BR; ĪS; СВ; CU; CZ; DE; DK; EE; ES; FI: Œ; GH; GM, HR; HU; ID: JP; KE; KG; ΚZ; LR; LC; KP: KR: LK; LS; LT; LU; LV; MD; MG; MK; MN: MW MX: NO: NZ: PL: PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; UA; UG; US; UZ; VN; YU; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM DESIGNATED REGIONAL: GH; GM; KE; LS; MW; SD; SZ; UG; ZW; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; ĹU; MC; NL; PT; ŚE; BF; BJ; ĆF; ĆG; ĆI; ĆM; ĠA; ĆN; ĠW; ML; MR; NE; ŚN; ŤD; (Item 18 from file: 399) 4/3, K/20 DIALOG(R) File 399: CA SEARCH(R) (c) 2009 American Chemical Society. All rts. reserv. 130178370 CA: 130(14)178370m PATENT 5'-Expressed sequence tags for secreted proteins from human without tissue specificity INVENTOR(AUTHOR): Dumas M Ine Edwards, Jean-Baptiste; Duclert, Aymeric; Lacroix, Bruno LOCATÍON: Fr. ASSIGNEE: Genset PATENT: PCT International; WO 9906548 A2 DATE: 19990211 APPLICATION: WO 981 B1222 (19980731) * US 905135 (19970801) PACES: 824 pp. CODEN: PATENT CLASSIFICATIONS: CODEN: PIXXD2 LANGUAGE: English CLASS: C12N-015/12A; C07K-014/47B DESIGNATED COUNTRIES: AL; AM; AT; AZ; BG; CN; AU; BA; BB; BR; BY; CA; CH; CU; CZ; DK; EE; ES; FI; Œ; Œ; GH; GM; HR; HU; ID; TL; IS; JP; KE; KG; DE; KP: KR; NO; KZ; LC; LK; LR; LS; LT; LU; LV; MD; MG, MK; MN; MW MX; NZ: PL: PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; UA; UG; US; UZ; VN; YU; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM DESIGNATED REGIONAL: GH; GM; KE; LS; MW; SD; SZ; UG; ZW; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; SK; ĹU; MC; NL; PT; ŚE; BF; BJ; ĆF; ĆG; ĆI; ĆM; ĠA; ĆN; ĠW; ML; MR; NE; ŚN; ŤD; TG 4/3, K/21 (Item 19 from file: 399) DIALOG(R) File 399: CA SEARCH(R) (c) 2009 American Chemical Society. All rts. reserv. CA: 120(25)322271t CONFERENCE PROCEEDING 120322271 Physical mapping of the human genome: computational aspects AUTHOR(S): Lacroix, Bruno; Codani, Jean Jacques LOCATION: CEPHB/ Genet hon, 75013, Paris, Fr. JOURNAL: Int. Conf. Bioinformatics, Supercomput. Complex Genome Anal., Proc. Conf., 2nd EDITOR: Lim, Hwa A (Ed), DATE: 1993 PAGES: 135-46 CODEN: 59QBA7 LANGUAGE: English MEETING DATE: 920000 PUBLISHER: World

Sci. Publ., Singapore, Singapore

4/3, K/22 (Item 20 from file: 399) DI ALOG(R) File 399: CA SEARCH(R) (c) 2009 American Chemical Society. All rts. reserv. CA: 116(5)35215q J OURNAL 116035215 Theoretical analysis of library screening using a N-dimensional pooling strategy AUTHOR(S): Barillot, Emmanuel; Lacroix, Bruno; Cohen, Daniel LOCATION: Cent. Et ude Polymorphisme Hum, F-75010, Paris, Fr. JOURNAL: Nucleic Acids Res. DATE: 1991 VOLUME: 19 NUMBER: 22 PAGES: 6241-7 CODEN: NARHAD ISSN: 0305-1048 LANGUAGE: English 4/3, K/23 (Item 1 from file: 35) DIALOG(R) File 35: Dissertation Abs Online (c) 2009 ProQuest Info&Learning. All rts. reserv. 01700613 ORDER NO: AADMQ-36939 FRACTAL I MAGE COMPRESSI ON LACROLX, BRUNO Aut hor: Degree: M SC. 1999 Year: Corporate Source/Institution: CARLETON UNIVERSITY (CANADA) (0040) VOLUME 37/05 of MASTERS ABSTRACTS. Source: PAGE 1463. 63 PAGES I SBN: 0-612-36939-0 Author: LACROLX, BRUNO 4/3, K/24 (Item 1 from file: 149) DIALOG(R) File 149: TGG Health&Wellness DB(SM) (c) 2009 Gale/Cengage. All rts. reserv. SUPPLIER NUMBER: 12687922 Continuum of overlapping clones spanning the entire human chromosome 21q. Continuum of overlapping clones spanning the entire human chromosome 21q. Chumakov, Ilya; Rigault, Philippe; Guillou, Sophie; Ougen, Pierre; Billaut, Alain; Guasconi, Ghislaine; Gervy, Patricia; LeGall, Isabelle; Soularue, Pascal; Grinas, Laurent; Bougueleret, Lydie; Bellanne-Chantelot, Christine; Lacroix, Bruno; Barillot, Emmanuel; Gesnouin, Philippe; Pook, Stuart; Vaysseix, Guy; Frelat, Gerard; Schmitz, Annette; Sambucy, Jean-Luc; Bosch, Assumpcio; Estivill, Xavier; Weissenbach, Jean; Vignal, Alain; Riethman, Harold; Cox, David; Patterson, David; Gardiner, Kathleen; Hattori, Masahira; Sakaki, Yoshiyuki; Ichikawa, Hitoshi; Chki, Misao; Le Paslier, Denis; Heilig, Roland; Antonarakis, Stylianos; Cohen, Daniel Nature, v359, n6394, p380(8) Nature, v359, n6394, p380(8) Cct 1, 1992 PUBLICATION FORMAT: Magazine/Journal ISSN: 0028-0836 LANGUAGE: English RECORD TYPE: Abstract TARGET AUDIENCE: Academic ... Lacroix, Bruno 4/3, K/25 (Item 1 from file: 32) DIALOG(R) File 32: METADEX (c) 2009 CSA. All rts. reserv. 0002911424 I P ACCESSI ON NO: 200808-71-1068076 Expressed sequence tags and encoded human proteins Edwards, Jean-Baptiste Dumas Mlne; Duclert, Aymeric; Lacroix, Bruno

Page 13

```
USA
PUBLI SHER URL:
http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&u=/netaht
ml / PTO/ sear ch- adv. ht m&r = 1 &p = 1 &f = G&l = 50 &d = PTXT &S1 = 7393663. PN. &OS=pn/ 7393663&
RS=PW 7393663
DCCUMENT TYPE: Pat ent
RECORD TYPE: Abstract
LANGUAGE: English
FILE SEGMENT: Met adex
Edwards, Jean-Baptiste Dumas Mlne; Duclert, Aymeric; Lacroix, Bruno
               (Item 2 from file: 32)
4/3, K/26
DIALOG(R) File 32: METADEX
(c) 2009 CSA. All rts. reserv.
                  I P ACCESSI ON NO: 200802-71-058264
0001697177
5' ESTs for secreted proteins expressed in brain
Edwards, Jean-Baptiste Dumas Mlne; Duclert, Aymeric; Lacroix, Bruno
  USA
PUBLI SHER URL:
http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&u=/netaht
ml / PTO/ sear ch- adv. ht m&r =1&p=1&f =G&l =50&d=PTXT&S1=6222029. PN. &OS=pn/ 6222029&
RS=PW 6222029
DOCUMENT TYPE: Pat ent
RECORD TYPE: Abstract
LANGUAGE: English
FILE SEGMENT: Met adex
Edwards, Jean-Baptiste Dumas Mlne; Duclert, Aymeric; Lacroix, Bruno
? ds
Set
        Items
                 Description
S1
            15
                 AU=' TROESCH.
                               ALAI N
S2
                     (unique items)
            14
                 RD
Š3
                 AU=' L'ACROIX, BRUNO
           30
                 RD (unique items)
S4
           26
? e au=jay, cor?
Ref
      Items Index-term
             AU=JAY,
E1
                      COLIN BARRY
            * AU=JAY,
E2
          0
                      COR?
E3
              AU=JAY,
                      CORI NNE
         11
              AU=JAY,
E4
         26
                      CV
                      CYNTHI A
E5
              AU=JAY.
E6
              AU=JAY.
                      CYNTHIA KAY GERHARDT
          1
E7
              AU=JAY,
                      CYNTHIA LEE
E8
         23
              AU=JAY.
              AU=JAY,
                      D A
E9
          5
              AU=JAY,
E10
          2
                      D W
              AU=JAY,
E11
         32
                      D.
         32
E12
              AU=JAY,
                      D. A.
          Enter P or PAGE for more
? s e3
      S5
               11 AU=' JAY, CORI NNE'
? rd
```

```
>>>Duplicate detection is not supported for File 393.
>>>Duplicate detection is not supported for File 391.
>>>Records from unsupported files will be retained in the RD set.
                  10 RD (unique items)
        S6
? t s6/3, k/1-10
>>>KWC option is not available in file(s): 399
                (Item 1 from file: 399)
 6/3, K/1
DIALOG(R) File 399: CA SEARCH(R)
(c) 2009 American Chemical Society. All rts. reserv.
                   CA: 151(7)141225a
                                              PATENT
  Detection of methicillin-resistant staphylococcus aureus having an
  insertion of an SCCmec cassette
  INVENTOR(AUTHOR): Jay, Corinne; Deiman, Birgit; Van Strijp, Dianne; Van
De Wel, Paul
LOCATION: USA
ASSIGNEE: Biomerieux SA
  PATENT: PCT International; WO 200985221 A2 DATE: 20090709
APPLICATION: WO 2008US13922 (20081219) *US 2007PV8680 (20071221)
PAGES: 51pp. CODEN: PLXXD2 LANGUAGE: English
  PATENT CLASSIFICATIONS:
     IPCR/8 + Level Value Position Status Version Action Source Office:
                               AIF
                                             20060101
        C12Q 0001/68
                                          В
                                                                            US
   DESIGNATED COUNTRIES: AE; AG; AL;
                                              AM;
                                                   AO;
                                                              AU;
                                                                   AZ;
                                                                        BA;
                                                                             BB;
                                              CZ;
                                                                   DO;
BW, BY; BZ;
               CA;
                    CH; CN;
                               CO,
                                    CR;
                                         CU;
                                                              DM,
                                                                        DΖ
                                                    DE;
                                                         DK;
                                                                             EC:
                                                                                   EE;
                                                                                        EG;
                                                                                             ES:
                                                                   ĪS;
                                         HR;
                                                         IL;
FI;
KP;
     GB;
          GD;
               Œ;
                               GT;
                                    HN;
                                              HU;
                                                                        JP
                                                                             ΚE
                                                                                   KG;
                                                                                        KM
                                                                                             KN:
                    GH;
                          GM;
                                                    ID;
                                                              IN;
                    LC;
                                                   LY;
PL;
                                    LS;
     KR;
          KZ;
               LA;
                          LK;
                               LR;
                                         LT;
                                              LU;
                                                        MA;
                                                              MD;
                                                                   ME;
                                                                        MG;
                                                                             MK;
                                                                                   MN;
                                                                                        MM/
                                                                                             MX;
MY;
                               NZ;
               NG;
                    NI;
                                    OM;
                                         PG;
                                              PH;
                                                        PT;
     MZ;
          NA;
                          NO;
                                                              RO;
                                                                   RS;
                                                                        RU;
                                                                             SC;
                                                                                   SD;
                                                                                        SE;
                                                                                             SG
                                                   DESIGNATED REGIONAL: AT;
          SM;
                    SV:
                          SY;
                               TJ;
                                    ΤM
                                         TN;
                                             TR
SK;
    SL;
               ST:
                                                                                   BE;
                                                                                        BG;
                                                                                              CH
; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HR; HU; IE; IS; IT; LT; LU; LV; MC; MT; NL; NO; PL; PT; RO; SE; SI; SK; TR; BF; BJ; CF; CG; CI; CM; GA; GN;
                          SN;
                                                                   MW, MZ; NA; SD; SL;
GQ; GW, ML;
               MR;
                    NE;
                              TD;
                                    TG; BW, GH; GM; KE; LS;
TZ; UG; ZM; ZW; AM; AZ; BY;
                                    KG; KZ;
                                             MD; RU; TJ;
6/3, K/2 (Item 2 from file: 399)
DIALCG(R) File 399: CA SEARCH(R)
(c) 2009 American Chemical Society. All rts. reserv.
                   CA: 149(17)371242s
                                               JOURNAL
   149371242
  Efficient amplification with NASBA of hepatitis B virus, herpes simplex
  virus and methicillin resistant Staphylococcus aureus DNA
AUTHOR(S): Deiman, Birgit; Jay, Corinne; Zintilini, Carine; Vermeer, Saskia; van Strijp, Dianne; Venema, Fokke; van de Wiel, Paul LOCATION: bioMerieux bv, 5280 AB, Boxtel, Neth.

JOURNAL: J. Virol. Methods (Journal of Virological Methods) DATE: 2008

VOLUME: 151 NUMBER: 2 PACES: 283-293 CODEN: JVMEDH ISSN: 0166-0934
                                                                                 DATE: 2008
   PUBLISHER I TEM I DENTIFIER: 0166-0934(08)00129-8 LANGUAGE: English
  PUBLISHER: Elsevier B.V.
 6/3, K/3
                (Item 3 from file: 399)
DIALOG(R) File 399: CA SEARCH(R)
(c) 2009 American Chemical Society. All rts. reserv.
   143260804
                   CA: 143(15) 260804h
                                                J OURNAL
  High-density DNA probe arrays for identification of staphylococci to the
  species level
  AUTHOR(S): Couzinet, Sabine; Jay, Corinne; Barras, Christine; Vachon,
                                                  Page 15
```

au10560433. t xt Rene; Vernet, Guy; Ninet, Beatrice; Jan, Isabelle; M nazio, Marie-Antoinette; Francois, Patrice; Lew, Daniel; Troesch, Alain; Schrenzel, Jacques
LOCATION: Genomic Research Laboratory, University Hospitals of Geneva Rue
Micheli-du-Crest 24, 1211, Geneva 14, Switz. JOURNAL: J. M crobi ol . Met hods (Journal of M crobi ol ogi cal Met hods)
DATE: 2005 VOLUME: 61 NUMBER: 2 PAGES: 201-208 CODEN: JM MDQ I SSN:
0167-7012 PUBLI SHER I TEM I DENTI FI ER: 0167-7012(04)00340-9 LANGUAGE: English PUBLISHER: Elsevier B.V. (Item 4 from file: 399) 6/3, K/4

DIALOG(R) File 399: CA SEARCH(R) (c) 2009 American Chemical Society. All rts. reserv.

CA: 142(26) 476617b J OURNAL 142476617 Evaluation of a high-density oligonucleotide array for characterization of grlA, grlB, gyrA and gyrB mutations in fluoroquinolone resistant Staphylococcus aureus isolates

AUTHOR(S): Couzinet, Sabine; Yugueros, Javier; Barras, Christine; Visomblin, Nathalie; Francois, Patrice; Lacroix, Bruno; Vernet, Guy; Lew, Daniel; Troesch, Alain; Schrenzel, Jacques; Jay, Corinne LOCATION: Division of Infectious Diseases, University Hospitals of Geneva 1211, Geneva 14, Switz.

JOURNAL: J. M crobi ol . Met hods (Journal of M crobi ol ogi cal Met hods)
DATE: 2005 VOLUME: 60 NUMBER: 2 PAGES: 275-279 CODEN: JM MDQ I SSN:
0167-7012 PUBLI SHER I TEM I DENTI FI ER: 0167-7012(04)00280-5 LANGUAGE: English PUBLISHER: Elsevier B.V.

(Item 5 from file: 399) DIALOG(R) File 399: CA SEARCH(R) (c) 2009 American Chemical Society. All rts. reserv.

CA: 142(8) 128574h PATENT Methods for identification of Staphylococcus-related bacteria using PCR INVENTOR(AUTHOR): Troesch, Alain; Lacroix, Bruno; Jay, Corinne LOCATION: Fr. ASSIGNEE: Biomerieux PATENT: France Demande ; FR 2857375 A1 DATE: 20050114 APPLI CATI ON: FR 20038446 (20030710) PACES: 30 pp. CODEN: FRXXBL LANGUACE: French PATENT CLASSI FI CATI ONS: CLASS: C12Q-001/68A; C07H-021/00B

(Item 6 from file: 399) 6/3, K/6 DIALÓG(R) File`399: CA SEARCH(R) (c) 2009 American Chemical Society. All rts. reserv.

CA: 139(19) 286941t J OURNAL 139286941 Multilocus sequence typing of Staphylococcus aureus with DNA array t echnol ogy

AUTHOR(S): van Leeuwen, Willem B.; Jay, Corinne; Snijders, Susan; Durin, Nathalia; Lacroix, Bruno; Verbrugh, Henry A.; Enright, Mark C.; Troesch, Alain; van Belkum, Alex

LOCATION: Department of Medical Microbiology & Infectious Diseases, Erasmus MC, 3015 GD, Rotterdam, Neth.

JOURNAL: J. Clin. Microbiol. (Journal of Clinical Microbiology) DATE: 2003 VOLUME: 41 NUMBER: 7 PAGES: 3323-3326 CODEN: JCM DW ISSN: 0095-1137 LANGUAGE: English PUBLISHER: American Society for Microbiology

```
au10560433. t xt
 6/3, K/7
                (Item 7 from file: 399)
DIALOG(R) File 399: CA SEARCH(R)
(c) 2009 American Chemical Society. All rts. reserv.
                  CA: 136(21)320296m
                                              PATENT
  Primers for the amplification of the 16S ribosomal RNA or DNA for
  detection of Eubacteriales in diagnosis of infection
  INVENTOR(AUTHOR): Mabilat, Claude; Jay, Corinne; Christen, Richard
  LOCATION: Fr.
  ASSIGNEE: Bio Merieux S.A.
  PATENT: France Demande; FR 2811321 A1 DATE: 20020111
  APPLICATION: FR 20008714 (20000704)
  PAŒS: 45 pp. CODEN: F
PATENT CLASSI FI CATI ONS:
                    CODEN: FRXXBL LANGUAGE: French
     CLASS: C07H-021/00A; C12N-015/31B; C12Q-001/68B; C12P-019/34B;
C12Q 001/68J; C12R-001/01J
 6/3, K/8
                (Item 8 from file: 399)
DIALOG(R) File 399: CA SEARCH(R)
(c) 2009 American Chemical Society. All rts. reserv.
                  CA: 130(19)249407s
                                             PATENT
  130249407
  Cell disruption method for isolating nucleic acids from microorganisms
  INVENTOR(AUTHOR): Santoro, Lyse; Colin, Bruno; Lopez, Sophie; Paris,
Cecile; Jay, Corinne
LOCATION: Fr.
  ASSIGNEE: Bio Merieux
  PATENT: PCT International; WO 9915621 A1 DATE: 19990401 APPLICATION: WO 981B1475 (19980923) *FR 9712164 (19970923) PAŒS: 58 pp. CODEN: PLXXD2 LANGUAŒ: French
  PAŒS: 58 pp. CODEN: F
PATENT CLASSI FI CATI ONS:
     CLASS:
              C12M 001/33A; C12N-001/06B; C12M 003/08B
  DESIGNATED COUNTRIES: AL;
                                  AM; AT; AU;
                                                  AZ;
                                                      BA; BB; BG;
                                                                      BR:
                                                                          BY;
                                                                                CA:
                                                                                     CH;
                                                                                          CN:
CU; CZ; DE; DK; EE; ES;
                             FI;
                                   CB;
                                        GD;
                                             Œ;
                                                  GH;
                                                       GM;
                                                            HR;
                                                                 HU;
                                                                      ID;
                                                                                IS;
                                                                                     JP;
                                                                                          KE;
                                                                           TL;
KG; KP:
         KR; KZ;
                   LC; LK; LR;
                                  LS;
                                       LT;
                                                 LV;
                                                                                     NO;
                                                                                          NZ;
                                             LU;
                                                       MD;
                                                            MG;
                                                                 MK;
                                                                      MN;
                                                                           MW, MX;
 L; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; UA; UG; US; UZ; VN; U; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM DESIGNATED REGIONAL: GH; GM; KE LS; MW; SD; SZ; UG; ZW; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE;
YU;
ÍT; ĹU;
TD; TG
         MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN;
               (Item 9 from file: 399)
DIALOG(R) File 399: CA SEARCH(R)
(c) 2009 American Chemical Society. All rts. reserv.
  125190512 CA: 125(15)190512p PATENT
Nutritive medium for the culture of microorganism
  INVENTOR(AUTHOR): Jay, Corinne
  LOCATION: Fr.
  ASSIGNEE: Bio Merieux
  PATENT: United States; US 5536645 A DATE: 960716
APPLICATION: US 353360 (941202) *FR 9314687 (931202)
  PACES: 19 pp. CODEN: UPATENT CLASSIFICATIONS:
                     CODEN: USXXAM LANGUAGE: English
     CLASS: 435032000; C12N-001/20A; C12N-001/32B; C12Q-001/18B
 6/3, K/10
                 (Item 1 from file: 149)
DIALOG(R) File 149: TGG Health&Wellness DB(SM)
```

(c) 2009 Gale/Cengage. All rts. reserv.

```
au10560433. t xt
03735046
                   SUPPLIER NUMBER: 181296868
                                                                (USE FORMAT 7 OR 9 FOR FULL TEXT
Efficient amplification with NASBA sup. (R) of hepatitis B virus, herpes simplex virus and methicillin resistant Staphylococcus aureus
   DNA. (Report)
Deiman, Birgit; Jay, Corinne; Zintilini, Carine; Vermeer, Saskia; Van Strijp, Dianne; Venema, Fokke; Van de Wel, Paul Journal of Virological Methods, 151, 2, 283(11)
August,
2008
DOCUMENT TYPE: Report PUBLICATION FORMAT: Magazine/Journal
0166-0934 LANGUAGE: English RECORD TYPE: Abstract TARGET AUDIENCE:
   Academ c
...Jay, Corinne
? ds
Set
            Items
                        Description
S1
S2
S3
S4
S5
S6
                        AU=' TROESCH, ALAI N'
                15
                        RD (uni que i t ems)
AU=' LACROI X, BRUNO
RD (uni que i t ems)
AU=' JAY, CORI NNE'
                 14
                 30
                 26
                 11
                 10
                        RD (unique items)
```